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Substitute for form 1449A/PTO

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**

(Use as many sheets as necessary)

Sheet 1 of 4

Complete if Known

Application Number	
Filing Date	
First Named Inventor	Tirpak et al.
Art Unit	
Examiner Name	
Attorney Docket Number	33692.02.2745

U. S. PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
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FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No. ¹	Foreign Patent Document Country Code ³ Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ⁶
		WO 00/77690 A1	12-21-2000	Kanisa Inc.		<input type="checkbox"/>
		WO 01/67225 A2	09-13-2001	Kanisa, Inc.		<input type="checkbox"/>
		WO 02/48906 A1	06-20-2002	Kapow APS		<input type="checkbox"/>
						<input type="checkbox"/>
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				Application Number	
				Filing Date	
				First Named Inventor	Tirpak et al.
				Art Unit	
				Examiner Name	
Sheet	2	of	4	Attorney Docket Number	33692.02.2745

NON PATENT LITERATURE DOCUMENTS				
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		MILLER, Todd et al.; "Concept Lattices for Web Searching"; College of Computing and GVU Center, Georgia Institute of Technology; Atlanta, GA; January 29, 2000; pages 1-2.		
		KIMOTO, Haruo et al.; "Construction of a Dynamic Thesaurus and Its Use for Associated Information Retrieval"; Nippon Telegraph and Telephone Corporation, Electrical Communication Laboratories; Japan; 1990; pages 227-240.		
		DAVIS, Margaret J. et al.; "Dialogue-Specified Reuse of Domain Engineering Work Products"; Boeing Defense & Space Group; Seattle, WA; pages 28-36.		
		SHIN, Dongwook et al.; "Hypertext construction using statistical and semantic similarity"; Department of Computer Engineering, Chungnam National University and Information Retrieval Laboratory, Systems Engineering Research Institute; Korea; 1997; pages 57-64.		
		GIFFORD, David K. et al.; "Semantic File Systems"; Programming Systems Research Group, MIT Laboratory for Computer Science; 1991; pages 16-25.		
		RICHTER, Prof. Dr. Michael M.; "Chapter 16 Knowledge Container"; University of Kaiserslautern; 2001; pages 1-15.		
		Convera; "Convera Launches RetrievalWare 8, Scalable Knowledge Discovery Platform for Large Enterprises and Government Agencies"; May 13, 2003; Vienna, VA; from www.convera.com/press/pr_051303.asp ; pages 1-2.		
		DataDescription Inc.; "Data Desk 6"; 2003; Ithaca, NY; from www.datadesk.com/products/data_analysis/datadesk/ ; page 1.		
		"META Tag Tools"; from www.digifriends.com/apps/wba-meta.shtml ; printed July 3, 2003; pages 1-2.		
		K.soft; "MetaTagDummy! v.1.3"; from www.dummysoftware.com/metatag.html ; printed July 3, 2003; pages 1-2.		

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Sheet 3 of 4	Attorney Docket Number	33692.02.2745	

NON PATENT LITERATURE DOCUMENTS			
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		FEASEY, Dave; "Automatic Keyword generation with SOM"; May 8, 2001; from www.eyepopping.manilasites.com/stealthsidea/keywordswithsom.html; page 1.	
		HiSoftware Metadata Server; "5 Minutes till Knowledge"; 1998-2003; from www.hisoftware.com/SMPD/5min.html; pages 1-2.	
		Interwoven; "MetaTagger Content Intelligence Key Features"; printed July 3, 2003; from www.interwoven.com/products/content_intelligence/features.html; pages 1-2.	
		KDnuggets; "Software for Data Mining and Knowledge Discovery"; printed July 2, 2003; from www.kdnuggets.com/software/; pages 1-2.	
		"Parallel C4.5 Rule Generator"; June 27, 2003; from www.mycroft.ncsa.uiuc.edu/www-0/projects/HPML/c4.5rules.html; pages 1-2.	
		AUVIL; Loretta; "D2K-Data to Knowledge"; printed July 2, 2003; from www.ncsa.uiuc.edu/TechFocus/Projects/NCSA/D2K_-_Data_To_Knowledge.html; pages 1-2.	
		National Instruments; "Acquire, Analyze and Present data with LabVIEW"; printed July 2, 2003; from www.ni.com/aap/; pages 1-2.	
		National Instruments; "Acquire data with LabVIEW"; printed July 2, 2003; from www.ni.com/aap/acquire.htm; pages 1-2.	
		National Instruments; "Analysis"; printed July 2, 2003; from www.ni.com/analysis/; page 1.	
		National Instruments; "Analyze data with LabVIEW"; printed July 2, 2003; from www.ni.com/aap/analyze.htm; pages 1-2.	

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		National Instruments; "Present data with LabVIEW"; printed July 2, 2003; from www.ni.com/aap/present.htm; pages 1-2.	
		National Instruments; "LabVIEW-Powerful. Easy. Software."; printed July 2, 2003; from www.ni.com/labview/; pages 1-2.	
		Oracle Technology Network; "Welcome to Oracle 9i Forms"; printed July 2, 2003; from www.otn.oracle.com/products/forms/content.html; pages 1-2.	
		Oracle Corporation; "Oracle9i Forms feature overview"; printed July 2, 2003; from www.otn.oracle.com/products/forms/htdocs/9iforms_fov.htm; pages 1-5.	
		Oracle Technology Network; "Oracle9i Forms Technical Information"; printed July 2, 2003; from www.otn.oracle.com/products/forms/techlisting9i.html; pages 1-3.	
		National Instruments; "LabVIEW Report Generation Toolkit for Microsoft Office"; printed July 2, 2003; from www.sine.ni.com/apps/we/nioc.vp?cid_5769&lang=US; pages 1-2.	
		National Instruments; "NI DIAdem"; printed July 2, 2003; from www.sine.ni.com/apps/we/nioc.vp?cid=5050&lang=US; page 1.	
		SPSS Inc.; "Generate maximum return on data in minimum time with Clementine"; printed July 2, 2003; from www.spss.com/SPSSBI/clementine/; pages 1-2.	
		National Instruments; "LabVIEW and Instrument Control"; printed July 2, 2003; from www.volt.ni.com/niwc/common.jsp?page=labview_inst_control&node=1381; page 1.	
		National Instruments; "Benefits of Motion Control"; printed July 2, 2003; from www.volt.ni.com/niwc/motion/whybuy.jsp?node=1506; page 1.	

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